What can I expect?

Do you want to develop or improve products and processes in the life science industry? Life Science Innovation optimally prepares you for your dream job in product or process design. In this research-oriented master’s program, you will acquire the necessary research qualifications in 3 semesters.

The world needs you: e.g. to develop new, environmentally friendly packaging materials or to perform research on urgently needed food and pharmaceutical products. Study Life Science Innovation and be the right person to help develop and test future exciting products. Last but not least, you will learn about the latest high tech research programmes, how to formulate targeted research proposals and how to publish your own research results.

FAQs

- **Why is this master’s taught in English?**
  This master’s is taught exclusively in English because we want to accept German as well as international applicants. This is also a great preparation for future positions in English-speaking companies.

- **How many applicants do you accept?**
  Every year, we accept at least 12 applicants.

- **What skills will I acquire?**
  You will acquire comprehensive knowledge of product and process innovation. You will also gain a holistic view of industrial processes and acquire the ability to work independently on scientific problems, considering sustainability.

Look forward to your dream job

- in production companies in the life science industry (especially food, pharma, cosmetics)
- in process engineering or facility construction companies
- at universities and in research institutes (Fraunhofer Institutes, etc.)
- in our own research institutes

Curriculum

1. **Business Development and Project Management**
   - Data Management and Digital Transition
   - Elective Module
   - Packaging Materials and Processes
   - Innovation Management and Consumer Centricity
   - Research Laboratory

2. **Elective Module**
   - Hygienic Processing
   - Building Information Management
   - Related Degree Programs

3. **Sustainability**
   - Production Processes & Advanced Technologies
   - Elective Module
   - Standardization & Regulation in Life Science Industry
   - Planning of Research Proposals & Scientific Writing
   - Innovation Project

4. **Related Degree Programs**
   - Elective Module
   - Food Service Design and Management
   - Life Science Logistics

5. **Master Thesis**
Study in Sigmaringen

Cheap accommodation near your campus
Sports and outdoor activities such as swimming, climbing, mountain biking or canoeing
Pleasant learning environment in small groups – here you are not just a number
Regional companies with interesting projects and career prospects

General information

Requirements
Above-average bachelor's degree in life sciences, industrial engineering or similar fields

Deadlines
15th January / 15th July

Duration
3 semesters

Study abroad (optional)
Semester abroad at over 30 partner and host universities worldwide

Degree
Master of Science

Why we’re a good match

Study full-time or part-time
Participate in research projects at the Innovationscampus Sigmaringen. During your master’s degree, you will have a wide range of contacts with our research groups in the field of life sciences
Individual mentoring thanks to small groups
Our own student pub right on campus, university sports, parties etc

Apply now and get started

Application deadlines:
The application deadline for the summer semester is January 15 and July 15 for the winter semester.

Online application:
www.hs-albsig.de/lsi

Questions regarding your application and admission:
Student Office Sigmaringen
Tel: +49 (0) 75 71 732 - 8224
E-Mail: studienbewerbung@hs-albsig.de

More information:
www.hs-albsig.de/lsi